


7. **Baseline characteristics of the diabetic participants in the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT).** Barzilay JI, Jones CL, Davis BR, Basile JN, Goff DC, Ciocon JO, Sweeney ME, Randall OS, for the ALLHAT Collaborative Research Group. *Diabetes Care* 2001; 24:654-658. (Paper 14)


14. **Major outcomes in high-risk hypertensive patients randomized to angiotensinconverting enzyme inhibitor or calcium


24. ALLHAT: What has it taught us so far? Leenen FHH. Canadian Medical Assoc J 2004; 171:719-720. (ALLHAT Related Commentary)


38. Metabolic and clinical outcomes in non-diabetic individuals with the metabolic syndrome assigned to chlorthalidone, amlodipine, or lisinopril as initial treatment for hypertension. *Arch Intern Med* 2006; 166:2191-2201. (Paper 91) (NIHMS: 163660)


Ancillary Studies


BOOK CHAPTERS


LETTERS


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**ALLHAT RELATED PAPERS**


### ABSTRACTS & PRESENTATIONS

1. **The Antihypertensive and Lipid Lowering Treatment to Prevent Heart Attack Trial: Design features.** Davis B, for the ALLHAT Research Group. Abstract: *Controlled Clinical Trials* 1995; 16(3S):47S. (Presented at 16th Annual Meeting of the Society for Clinical Trials; Seattle, WA; April 30-May 3, 1995.)

2. **Recruitment success by type of site in the Antihypertensive and Lipid Lowering Treatment to Prevent Heart Attack Trial (ALLHAT) Vanguard.** Egan D, Pressel S, Davis B, on behalf of the ALLHAT Research Group. Abstract: *Controlled Clinical Trials* 1995; 16(Suppl 3):106S. (Presented at the 16th Annual Meeting of the Society for Clinical Trials; Seattle, WA; April 30-May 3, 1995.) (Paper 1)


4. **Workshop III - Operational perspectives in the conduct of large multicenter clinical trials.** Davis B, for the ALLHAT Research Group. Abstract: *Controlled Clinical Trials* 1995; 16(3S):145S-155S. (Presented at the 16th Annual Meeting of the Society for Clinical Trials; Seattle, WA; April 30-May 3, 1995.)

5. **The Antihypertensive and Lipid Lowering Treatment to Prevent Heart Attack Trial (ALLHAT) - Design and initial characteristics.** Cushman WC, for the ALLHAT Research Group. Abstract: *Hypertension* 1995; 25:1356. (Presented at the 11th Scientific meeting of the Inter-American Society of Hypertension; Montréal, Quebec; June 17-20, 1995.) (Paper 3)

6. **The Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT): Design and early baseline results.** Grimm RH, Jr, for the ALLHAT Research Group. (Presented at the 11th Asian-Pacific Congress of Cardiology; Bali, Indonesia; September 17-22, 1995.) (Paper 3)

7. **Design and aims of the Antihypertensive and Lipid Lowering Treatment to Prevent Heart Attack Trial (ALLHAT).** Cushman WC. (Presented at the Panhellenic Congress on Arterial Hypertension; Greece, March 1, 1996.)


13. **Statistical design considerations for a large, simple trial of antihypertensive and lipid lowering treatments.** Davis B, Proschnan M, Ford CE, for the ALLHAT Research Group. (Presented at the International Biometric Conference; Amsterdam, Netherlands; July 1-5, 1996.)

14. **Statistical issues in a large, simple trial of antihypertensive and lipid-lowering treatments.** Davis BR, Proschnan M, Ford CE, for the ALLHAT Research Group. (Presented at the American Statistical Association Meeting; Chicago, IL; August 4-18, 1996.)

15. **Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial (ALLHAT): Update on Southeastern Clinical Research.** Cushman WC. (Presented at the 3rd Annual Meeting of the Consortium of Southeastern Hypertension Centers; Research Triangle Park, NC; August 15, 1996.)


17. **Newer vs. older drugs ± cholesterol lowering: ALLHAT.** Cutler J. (Presented at the WHO-ISH Collaboration Annual Meeting and Clinical Trials Symposium; St. Jean Cap Ferrat, France; May 1-3, 1997.) (No written material associated with this presentation.)


19. **The impact of external events on on-going clinical trials.** Davis BR, Sacks F, Alderman M, Thornequit M, DeMets DL. Abstract: * Controlled Clinical Trials* 1997; 18(3S):33S. (Presented at the 2nd Joint Meeting of the Society of Clinical Trials/International Society of Clinical Biostatistics; Boston, MA; July 6-10, 1997.)


30. **Major cardiovascular events in hypertensive patients randomized to doxazosin vs. chlorthalidone: Preliminary results from ALLHAT.** The ALLHAT Collaborative Research Group. (Presented by C. Furbeger and BR Davis at the 49th Annual Scientific Session of the American College of Cardiology, Late-Breaking Clinical Trials in Interventional Cardiology (#72), ANAHEIM, CA, March 15, 2000 [10:45 am-12:15 pm].) (Final Paper 1)


37. **Differences in adherence patterns of ALLHAT participants.** Bettencourt J, Ford CE. Abstract: *Controlled Clinical Trials* 2000; 21:105S-106S. (Presented by J. Bettencourt at the 21st Annual Meeting of the Society for Clinical Trials, Toronto, Canada, April 16-


42. **Practical issues in conducting multicenter clinical trials.** Pressel S. Abstract: *Controlled Clinical Trials* 2001; 22:5S. (Presented at the 22nd Annual Meeting of the Society for Clinical Trials, May 20-23, 2001, Denver, Colorado.)


44. **Closeout procedures for clinical trials.** Davis BR. Abstract: *Controlled Clinical Trials* 2001; 22:22S. (Presented at the 22nd Annual Meeting of the Society for Clinical Trials, May 20-23, 2001, Denver, Colorado.) (Paper 17)


52. **ALLHAT results and future directions for hypertension research.** Salive ME. (Presented at the American College of Preventive Medicine Meeting, February 22, 2003, San Diego, California.)

53. **AHT Results.** Wright J. (Presented at the Association of Black Cardiologist Meeting, March 30, 2003, Chicago, Illinois.) (Final Paper 2)

54. **Major outcomes in moderately hypercholesterolemic hypertensive patients randomized to pravastatin vs. usual care.** Haywood J for the ALLHAT Collaborative Research Group. (Presented at the Association of Black Cardiologist Meeting, March 30, 2003, Chicago, Illinois.) (Paper 32)

55. **ALLHAT: Results and implications in older ALLHAT patients.** Williamson J. (Invited presentation at the 9th Annual Scientific Sessions of the Society of Geriatric Cardiology, March 29, 2003, Chicago, Illinois.) (Paper 118)

56. **Cardiovascular disease (CVD) outcomes in hypertensive patients with impaired renal function.** Rahman M, Cutler J, Davis B, Pressel S, Whelton P, for the ALLHAT Collaborative Research Group. (Presented at the National Kidney Foundation 2003 Clinical Meetings, April 2-6, 2003, Dallas, Texas.) (Paper 73)

57. **Renal outcomes in hypertensive patients with impaired renal function.** Rahman M, Cutler J, Davis B, Pressel S, Whelton P, for the ALLHAT Collaborative Research Group. (Presented at the National Kidney Foundation 2003 Clinical Meetings, April 2-6, 2003, Dallas, Texas.) (Paper 43)


60. **The ANBP2 and ALLHAT.** Cutler J, Barrett S. (Presented at the American Academy of Physician Assistants Meeting, May 26, 2003, New Orleans, Louisiana.) (Paper 63)


62. **ALLHAT.** Alderman M. (Presented at the European Society of Hypertension Meeting, June 13-15 (14), 2003, Milan, Italy.)

63. **Results of the ALLHAT trial: Antihypertensive trial results by baseline diabetic & fasting glucose status.** Cushman WC, for the ALLHAT Collaborative Research Group. (Presented at the American Diabetes Association Scientific Sessions, June 13-17 [15th], 2003, New Orleans, Louisiana.)

64. **ALLHAT vs. ANBP2.** Cushman W. (Presented at the Southern Medical Association 7th Annual Conference on Hypertension, June 27-29 (28), 2003, Myrtle Beach, South Carolina.)

65. **Subgroup analysis of blacks and diabetics.** Wright J. (Presented at the National Medical Association Meeting, August 2-7, 2003, Philadelphia, Pennsylvania.)

66. **ALLHAT and JNC 7.** Probstfield J. (Presented at the European Society of Cardiology Meeting, August 30 - September 3, 2003, Vienna, Austria.)

67. **ALLHAT Update.** Furberg C. (Presented at Danish Society of Hypertension Meeting, September 25, 2003, Copenhagen, Denmark.)


69. **Cardiovascular disease and renal disease outcomes in hypertensive patients with various levels of baseline renal function.** Rahman M. (Presented at the 2003 Annual Scientific Assembly of the American Academy of Family Physicians, October 1-5 (4th), 2003, New Orleans, Louisiana.) (Paper 43)

70. **Effects of ACE inhibitor and calcium channel blocker compared with diuretic in high-risk hypertensive person: Further**
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72. Results from ALLHAT. Cushman W. (Presented to the Texas Chapter of the American Society of Hypertension, October 18, 2003, Houston, Texas.)

73. What have we learned from ALLHAT? Leenen F. (Presented at Canadian Cardiovascular Congress Meeting, October 25-29, 2003, Toronto, Canada.)

74. Hypertension treatment and diabetes. Davis BR. (Presented at the Chilean Society of Internal Medicine Meeting, October 28-29, 2003, Santiago, Chile.)

75. First step therapy for hypertension ALLHAT. Davis BR. (Presented at the Chilean Society of Internal Medicine Meeting, October 28-29, 2003, Santiago, Chile.)

76. Heart failure, LVH, hypertension and treatment. Davis BR. (Presented at the Chilean Society of Internal Medicine Meeting, October 28-29, 2003, Santiago, Chile.)

77. ALLHAT: The key findings. Furberg C. (Presented at the 76th Annual Scientific Sessions of the American Heart Association, November 9-12, 2003, Orlando, Florida. Special Session I: ALLHAT Results and JNC-VII Recommendations.)

78. ALLHAT results for subgroups and secondary outcomes. Probstfield JL. (Presented at the 76th Annual Scientific Sessions of the American Heart Association, November 9-12, 2003, Orlando, Florida. Special Session I: ALLHAT Results and JNC-VII Recommendations.)

79. After NHANES, ALLHAT and JNC-VII: How can we implement the findings? Whelton PK. (Presented at the 76th Annual Scientific Sessions of the American Heart Association, November 9-12, 2003, Orlando, Florida. Special Session I: ALLHAT Results and JNC-VII Recommendations.)


82. Incidence of end stage renal disease (ESRD) and cardiovascular disease (CVD) in high risk hypertensive patients with reduced glomerular filtration rate (GFR). Rahman M. (Presented at the American Society of Nephrology Meeting, November 16, 2003, San Diego, California.) (Paper 73)

83. ALLHAT: Main results and clinical implications. Cutler J. (Presented at the American Society of Health-System Pharmacists Meeting, December 9, 2003, New Orleans, Louisiana.)


86. New data from ALLHAT. Alderman M. (Presented at the International Society of Hypertension Meeting, February 15-17, 2004, Sao Paulo, SP, Brazil.)


96. ALLHAT: Results and implications for older patients. Williamson J. (Presented at the American Society of Hypertension Carolinas/Georgia Chapter Meeting, June 26, 2004, Hilton Head, South Carolina.)

97. Heart failure results in ALLHAT. Davis B. (Presented at the European Society of Cardiology Scientific Sessions, August 28-September 1, 2004 [8/29], Munich, Germany.) (Paper 46)

98. Preserved and impaired left ventricular systolic function in ALLHAT. Kostis J. (Presented at the European Society of Cardiology Scientific Sessions, August 28September 1, 2004 [9/1], Munich, Germany.) (Paper 52)


100. Heart failure results in the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial. Leenen F. (Poster presented at the Canadian Cardiovascular Congress, October 23-27, 2004, Calgary, Canada.) (Paper 46)


104. Outcomes in high-risk hypertensives randomized to CCB vs. ACE inhibitor in ALLHAT. Leenen F, Nwachuku MA, Cushman


111. Outcomes in high-risk hypertensives randomized to CCB vs. ACE inhibitor in ALLHAT. Leenen F, Nwachuku MA, Cushman W, Black H, Simpson L, Davis B. (Presented by William Cushman at European Society of Hypertension Scientific Sessions, June 17-21, 2005, Milan, Italy.) (Paper 78)


119. Activism to promote health of patients and the public. Katz (Presented by Katz at 29th Annual Meeting of the Society of General Internal Medicine, April 26-29, 2006, Los Angeles, California.) (ALLHAT Dissemination)


123. Metabolic results in hypertension trials. (Presented by Barry Davis, Invited speaker in debate with Mark Houston at 21st Annual Scientific Meeting of the American Society of Hypertension, May 17-20, 2006, New York, New York.)


126. Clinical outcomes by race in participants with the metabolic syndrome in the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial on doxazosin vs. chlorothalidone. Wright JT, Davis BR, Haywood J, Einhorn P, Pressel S, for the ALLHAT Collaborative Research Group. (Presented by Jackson Wright at the International Society on Hypertension In Blacks Meeting, June 23-26, 2006, Atlanta, Georgia.) Oral and poster presentation. (Paper 91)

127. (Presented by Terri Geraci at American Academy of Nurse Practitioners, June 20-24, 2006, Grapevine, Texas.)

128. Megatrails: ALLHAT. Davis BR. (Invited presentation by Barry Davis at American Statistical Association Meeting, August 6-10, 2006, Seattle, Washington.)


132. Implications of metabolic effects, diabetes incidence and CVD risk, outcomes in MetS. Wright JT Jr, for the ALLHAT Collaborative Research Group. (Presented by Jackson Wright at 22nd Annual Scientific Meeting of the American Society of Hypertension, May 19-22, 2007, Chicago, Illinois.) (Papers 48 & 91)


134. Impact of the publication of the major outcomes of ALLHAT and the JNC-7 report on prescriptions filled by newly


136. ALLHAT findings revisited 5 years later in the context of subsequent analyses. Probstfield JL, Wright JT, Einhorn PT, Pressel S, Davis BR, for the ALLHAT Investigators. (Presented by Jeff Probstfield at the European Society of Cardiology Congress 2008, August 30-September 3, 2008, Munich, Germany.) (Paper 92)


151. **The utility of post-trial follow-up of participants–the Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial experience.** Pressel S, Davis BR, Ford C, Piller LB, Simpson LM, Baraniuk S, for the ALLHAT Collaborative Research Group. (Presented by Sara Pressel at the 31st Annual Meeting of the Society for Clinical Trials, May 16-18, 2010, Vancouver, Canada.)